Mitchell, Brian

From:

Slanczka, Ryan < Ryan.Slanczka@tetratech.com>

Sent:

Wednesday, June 03, 2020 11:48 AM

To: Cc: Roblez, Nicole

Subject:

Mitchell, Brian ASR Form - Former Electrolux Site - July 2020

Attachments:

ASR Form_Electrolux_2020_July.pdf

Nicole,

Please accept this ASR Form as notification of requested sample analyses from the ENST. If you require any additional information, please let me know.

Thank you,

Ryan Slanczka | Environmental Scientist |

Business +1 (816) 412-1770 | Fax +1 (816) 410-1748 | Ryan.Slanczka@tetratech.com

RCRA 6/3/2020

Project ID: BMFESDWS ASR Numb		mber:	Projected Delivery Date:	7/9/2020		
	Downtown Wells site and					
City:	Jefferson	State: lowa	Program:	Superfund		
Site Name:	Multi-Site - General					
	07ZZ		EPA (CERCLIS) ID:	D047055140		
	000DD2					
	Brian Mitchell LCARD/ROAG		040 554	7000		
Organization:	LCARD/ROAG		Phone Number: 913-551	-/633		
	Ryan Slanczka		Contact Phone: 816-412	-1770		
Organization:	Tetra-Tech., Inc. (TT)/ST	TAR"				
ASR Purpose:	GW sampling for preliming	nary ——				
Comments:						
*** Is this site subject to a litigation hold?: Yes No • ***						
Is this activity currently or potentially a criminal investigation?: Has a QAPP for the requested services been approved?: QAPP Log Number and/or QA Document Number: 2020 206						
For health, safety and environmental compliance are any samples expected to contain:						
	Toxic/Haza	Dioxin >1 RCRA Listed Was ardous Chemicals >1000p	stes: No			

Number of Samples	Analysis (Include separated matrix, specific analytes & analytical method[s])	Concentration of Interest	Expected Concentration
36	water, 3230.13	LDL	Up to 2,000 ppb PCE

For assistance, call the Region VII Laboratory Technology & Analysis Branch (LTAB) Manager (or designee) at 913-551-5154.

Special Analytical	Requirements	or Comments:						
Contact Ryan Sland	zka (work: 816-4	112-1770) for clarificati	on ; Samples in	clude 30 GV	V samples,	, 3 field duplica	ates, 1	+
Date Submitted:	6/3/2020	B	_{y:} Ryan S	lanczka	a, Tetra	a Tech		

The Sampling Supplies Request (SSR) form will be completed in LIMS by LTAB staff based on the laboratory assignment(s). The SSR will be electronically sent to the EPA Project Manager, sampling contact and R7 warehouse@epa.gov contact (if needed) with the LTAB accepted ASR.